In the Claims

This listing of claims replaces all prior versions, and listings, of the claims in the application.

Please amend the claims as follows:

1. (Currently Amended) A method for facilitating biometric security in a smartcard transaction system, said method comprising:

determining if a transaction violates at least two an established rule rules;

notifying a user to proffer a biometric sample to verify the an identity of said user;

detecting a proffered biometric at a sensor communicating with said system to obtain a proffered biometric sample;

verifying the said proffered biometric sample; and

authorizing said transaction that violates an established rule to proceed upon verification of the said proffered biometric sample.

- 2. (Currently Amended) The method of claim 1, wherein said step of determining if a <u>said</u> transaction violates an <u>said</u> at <u>least two</u> established <u>rule</u> <u>rules</u> includes determining if said transaction is at least <u>one two</u> of a purchase exceeding an established per purchase spending limit, a purchase exceeding a preset number of transactions, any portion of a purchase using non-monetary funds, and a purchase exceeding an established limit.
- 3. (Currently Amended) The method of claim 1, wherein said step of notifying includes providing notification by at least one of an audible signal, <u>a</u> visual signal, <u>an</u> optical signal, <u>a</u> mechanical signal, <u>a</u> vibration, blinking, signaling, beeping, providing an olfactory signal, providing a physical touch signal, and providing a temperature signal to said user.
- 4. (Currently Amended) The method of claim 1, wherein said step of detecting further includes detecting a <u>said</u> proffered biometric at a <u>said</u> sensor configured to communicate <u>communicating</u> with said system via at least one of a smartcard, <u>a</u> reader, and <u>a</u> network.
- 5. (Currently Amended) The method of claim 1, wherein said step of detecting includes at least one of: detecting, storing, and processing a said proffered biometric sample.

- 6. (Currently Amended) The method of claim 1, wherein said step of detecting includes receiving a finite number of proffered biometric samples during a said transaction.
- 7. (Currently Amended) The method of claim 1, wherein said step of detecting includes logging each said proffered biometric sample.
- 8. (Currently Amended) The method of claim 1, wherein said step of detecting includes at least one of detecting, processing and storing at least one a second proffered biometric sample.
- 9. (Currently Amended) The method of claim 1, wherein said step of verifying includes comparing a said proffered biometric sample with a stored biometric sample.
- 10. (Currently Amended) The method of claim 9, wherein comparing a <u>said</u> proffered biometric sample with a <u>said</u> stored biometric sample includes comparing a <u>said</u> proffered biometric sample with a biometric sample of at least one of a criminal, a terrorist, and a cardmember.
- 11. (Currently Amended) The method of claim 1; wherein said step of verifying includes verifying a <u>said</u> proffered biometric sample using information contained on at least one of a local database, a remote database, and a third-party controlled database.
- 12. (Currently Amended) The method of claim 1, wherein said step of verifying includes verifying a <u>said</u> proffered biometric sample using one of a local CPU and a third-party security vendor.
- 13. (New) The method of claim 1, wherein said step of detecting said proffered biometric at said biometric sensor includes detecting said proffered biometric at at least one of: a retinal scan sensor, an iris scan sensor, a fingerprint sensor, a hand print sensor, a hand geometry sensor, a voice print sensor, a vascular sensor, a facial sensor, an ear sensor, a signature sensor, a keystroke sensor, an olfactory sensor, an auditory emissions sensor, and a DNA sensor.
- 14. (New) The method of claim 1, further comprising a step of requiring submission of a personal identification number at said biometric sensor after said step of verifying said proffered biometric sample and before said step of authorizing said transaction to proceed.

